# Raspberry-Pi VGA Fen Logic Ltd. <sup>8 September 2014</sup> G.J. van Loo

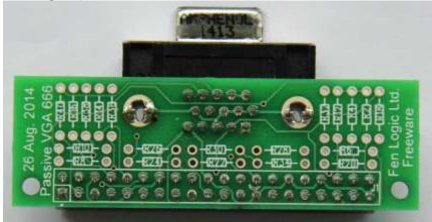
# Introduction

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The adapter (all SMD resistors are at the other side of the board)



# Information

## VGA

From the birth of the Raspberry-Pi there have been complaints about the lack of a VGA output. That has now been remedied. But only for the B+ and at the cost of losing most of your GPIOs. The BCM2835 has a parallel display interface on the GPIO pins. I did not publish this in the 2835 datasheet as 50% of the DPI pins where not on the GPIO connector, making it impossible to get any decent video out. The B+ however has all of the necessary DPI signals brought out. Dom has been working on the software side and the new DPI (read: VGA) driver software has been added to the latest release.

## Resolution & Quality

The VGA output supports the same resolutions as your HDMI one. Thus from 640x480 up to 1920x1024 60fps. At the highest resolution the pixel quality is almost as good as HDMI. If you look very closely there is a slight pixel crawl. The adapter uses a simple resistor ladder network as digital-to-analogue converter. Therefore the colour quality depends on how well balanced your resistors are.

The video shown uses an adapter with 1% SMD resistors. There is a slight colour banding and with 6 bits per channel you have a maximum of 262144 colours.

#### Double screen

In contrast to the composite video, the DPI interface can be run independent of the HDMI. Thus next to the HDMI screen, the VGA can be used as 'second monitor'. The software for that is still under development but I expect that to arrive in the next two week. Beware that running two screens at maximum resolution will really eat into your SDRAM bandwidth. In fact it has not tried yet, so it might not be possible.

#### Where to buy

Nowhere: you can't buy this anywhere for several reasons which you can find in the manual. But you can make it yourself, or find yourself an enthusiastic partner and have it made. All the data is in the public domain at Github: <u>https://github.com/fenlogic/vga666</u>. Besides the usual: (Manual, schematics), you will also find the data base for the PCB *and the Gerber files*. The PCB design supports both through-hole and SMD parts. The design consists of:

- 1 PCB
- 2 connectors
- 20 resistor.

The cost is not prohibited but having a single PCB made is rather expensive so you might want to collect a group of interested people and order a batch. I expect in due time that a far-east manufacturer sees fit to sell them for two dollars. (Batteries not included).

I am in contact with a PCB manufacturer who might put the PCB in their on-line shop for direct purchase.

## Design

The design database consists of:

- design\_data/schematic/vga.opj Cadence 16.6 project file
- design\_data/schematic/vga.dsn Cadence 16.6 schematics database
- design\_data/schematic/vga.gif Screendump of schematic.
- design\_data/pcb/VGA.pcb Pads 9.4 PCB database
- design\_data/pcb/gerbers/\* gerber files, RS-274-X format & readme.
- documents/vga\_manual.docx This manual (word 2013)
- documents/vga\_manual.pdf This manual (pdf).

## Notes

The schematic below shows two columns of resistors. You can mix through-hole or SMD but for each signal you should mount only one resistor. Thus one of R1 or R2. One of R3 or R4 etc.

The design violates the GPIO specification. You should not draw more than 16mA from a pin. Thus the minimum resistor is 3.3/0.016 = 206 Ohms. But you will notice that the HSYNC and VSYNC resistor are less. I tried 200 Ohm but found that it does not work on some monitors. On the prototype I used 100 Ohm resistors, you might even have to go down to 80 ohms.

The PCB is NOT EMC tested and is likely to radiate a lot. Fortunately the EMC rules do not apply for home-made electronics. But still you might keep it away from sensitive electronics.

The quality from the colours greatly depends on how accurate your resistors are. Certainly the 499 Ohm should be 1% accurate. You might want to use 500Ohm instead but at 1% that is about the same as 499Ohm. The 500 Ohm ones are a lot more difficult (and expensive) to obtain.

#### Calculations

If you use a different number of GPIO pins the resistor values have to change. These calculations might help you with that. The impedance of a VGA monitors is 75 Ohms for the colour signals. The Raspberry-Pi has 3.3 volts coming out of the GPIO pins. The VGA colours signal should be 700mV. From that we can calculate what the series resistor should be: Rs = 3.3/0.7\*75-75 = 278 Ohms. The series resistors are split into 6 values in the ratio of 1:2:4:8:16:32. These values are placed in parallel. 1/Rs = 1/x + 1/2x + 1/4x + 1/8x + 1/16x + 1/32x A bit of maths gives us that x = 547 Ohms. Thus officially we need resistor value of 547, 1094, 2189, 4378, 8757, 17514 ohms. But those are difficult to obtain so I rounded down to 500, 1K, 2K, 4K, 8K and 16K.

The value of the Hsync and Vsycn resistors have been determined empirical.

# FAQ

#### How much CPU power does it use?

Non more than the HDMI output. The video signal is generated by the DPI peripheral, not by bitbashing the GPIO pins. However the DPI interface has a much shallower FIFO and thus it is more likely that the driver does not gets its data in time from the SDRAM (underrun). This shows up as a horizontal 'hick-up' on the screen.

#### How many GPIO pins does it use?

It uses the GPIO pins 2-21. Thus you only have 6 GPIO pins left: 22..27.

#### Can I use it on the A or B?

No, it only works on the B+. It is no so much the number of GPIO pins required, the *right* GPIO pins are required. The VGA output must have access to at least the MS bits of each colour channel and on the A and B these are not on the GPIO header for all three colours.

#### Can I use it with the computer module?

The board will not plug into the computer module as that does not have a GPIO header. But you can connect the GPIO pins as in the schematic.

#### Does it work with Minecraft?

Yes, although Minecraft on the Pi writes directly to an image buffer the VGA handling is the same as the HDMI. (Yes, I tried it :-)

#### Can I have two independent screens?

Ultimately yes. At the moment the drivers for two independent screens are under development. (In the demo video we cheated a bit). . Running two screens (or three with the DSI screen?) will use up a lot of SDRAM bandwidth and not all resolutions on all screens will be possible.

#### Will it work for XBMC?

Yes, I have been told the change are already in the latest release.

#### Can I reduce the number of GPIO pins it uses?

Yes. You can drop the LS colours bits of each channel which will free up more GPIO pins but the picture quality will get worse as you lose more colours. If you use less resistors you also have to adapt the values. (See section: Calculations).

<b>Bits/channel</b>	Colours
6	262144
5	32768
4	4096
3	512
2	64
1	8

#### VGA: DPI/VGA adapter for the Raspberry-Pi

# Schematic:

#### Rev 1.0, 8 September 2014

	3	2	I	
JA	SMD 0603			Th
	red[7] R1 499 14	·%		
pi_Vsync 2 3 4 5 pi_Hsync 3 5 6 6 blue[2] 4 7 8 14 green[6]	red[6] R3 1K			Г. С.
blue[2] 4 7 9 10 15 green[6] 10 15 green[7]				
red[3] 17 11 12 18 red[4] 27 13 14 22 15 16 23 3 3 3 17 18 24 3 3 3 17 18 24	red[4] R7 4K			
22 15 10 23 30 317 18 24 37 30 10 10 10 10 10 10 10 10 10 10 10 10 10	red[3] R9 8K	red		
green[2] 10 19 20 blue[7] 9 21 22 25 green[3] 11 23 24 8 blue[6]	red[2] R11_16K			
green[2]     10     19     20       blue[7]     9     21     22     25       green[3]     11     23     24     8     blue[6]       25     26     7     blue[5]     10     24       1DD     27     28     10     10     24       blue[3]     5     29     30     30     30       blue[4]     6     31     32     12     green[4]       green[5]     13     33     34     34     34	D12			
blue[3] 5 29 blue[4] 6 31 32 12 green[4]	green[7] R13 499 14	%· · · · · · · · · ·		<u> </u>
3V3 1 2 5V   pi_Vsync 2 3   pi_Hsync 5   blue[2] 4 7   9 10 15 green[7]   10 15 green[7]   12 18 red[4]   22 15   3V 3 17   green[2] 10 19   blue[7] 9 21   green[3] 11 23   24 8 blue[6]   25 26 7   blue[3] 5 29   blue[4] 6 31   green[5] 13 33   red[5] 19 35   26 37 38 20   38 20 red[6]	green[6] R15 1K	-		· · · · · <u>·</u>
red(5)     19     35     36     16     red(2)       26     37     38     20     red(6)       39     40     21     red(7)	green[5] R17 2K			· · · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·	B21 or			· · · · · · · · · · · ·
CONN SOCKET 20x2	B22 tors	green		· · · · · · · · · · · · · · · · · · ·
				· · · · · · · · · · · · · · · · · · ·
VGA_FEM J2 red 1 4	blue[7] R25 499 1	• <b>%</b> •••••••••••••••••••••••••••••••••••		· · · · ·
red 1 green 2 blue 3 Hsync 13 Have 2 green nc 12 Hsync 13	blue[6] R27 1K			· · · · ·
	blue[5] R29 2K			· · · · ·
Vsync 14 Vsync 14 Vsync 14 Vsync 15 Vsync 16 Vsync 16 Vsync 17 Vsync 17 Vsync 17 Vsync 16 Vsync 16 Vsync 17 Vsync 16 Vsync 17 Vsync 17 Vsync 17 Vsync 17 Vsync 18 Vsync 19 Vsync 19 Vsync 19 Vsync 19 Vsync 10 Vsync 10 Vsy	blue[4] R31 4K			· · · · ·
	blue[3] R33 8K	blue		· · · · ·
<u>역</u> 국 이외······	blue[2] K35 16K			· · · · · ·
· · · · · · · · · · · · · · · · · · ·	pi_Hsync R37 120	HSync		<u>pi</u>
	pi_Vsync R39 120	VSync		<u>pi</u>
	· · · · · · · · · · · · · · · · · · ·			
MH1 MH2 HÖLE HOLE		· · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
		Title	Raspberr-Pi Passive VGA 6	66
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#### **Parts:**

- J1: Female connector 2x20 pins, 0.1" pitch, straight, through hole.
- J2: Female D-sub 15 pins, angled, <u>VGA pin pattern</u>. I don't know in how far all VGA connectors have the same footprint. I used a VGA connector from Farnell: 2401183. (AMPHENOL L77HDE15SD1CH4R).
- Rx: Resistor 1/8W 1%, values as in schematic.

# Installation

Run rpi-update.

Copy the file dt-blob-dpi.bin to boot partition of sdcard, renaming it to dt-blob.bin (The file is part of the git-hub database download: setup/dt-blob-dpi.bin). Don't forget that the dt-blob.bin will disable all GPIOs 2-21 for any other use. Thus if you switch back to HDMI you might also want to give the dt-blob.bin file a different name.

Add this to config.txt enable\_dpi\_lcd=1 display\_default\_lcd=1

You should now be able to boot with VGA resolution on VGA connector.

You can change resolution with, e.g. dpi\_group=2 dpi\_mode=82 (for 1080p60.)

Or: dpi\_group=2 dpi\_mode=86 (for 1366x768@60) You should notice that these settings are identical to the HDMI settings.

The DPI interface (which we use to make the VGA signal) can work in different colour modes. The default mode is 666 (6 Red, 6 Green, 6 Blue colours). Other supported formats are: 565 (5 Red, 6 Green, 5 Blue colours) and 888 (8 Red, 8 Green, 8 Blue colours). Also there are different ways in which the 666 and 565 colours bits can be output on the GPIO line. Please see the table below.

Mode	RGB		GPIO																						
	bits	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4
1	-	-	-	I	-	-	-	I	-	-	-	I	-	-	I	-	-	I	-	-	-	-	-	-	I
2	565	I	I	-	I	I	I	-	-	7	6	5	4	3	7	6	5	4	3	2	7	6	5	4	3
3	565	-	-	-	7	6	5	4	3	-	-	7	6	5	4	3	2	-	-	-	7	6	5	4	3
4	565	I	I	7	6	5	4	3	-	I	I	7	6	5	4	3	2	-	I	7	6	5	4	3	-
5	666	-	-	1	-	-	-	7	6	5	4	3	2	7	6	5	4	3	2	7	6	5	4	3	2
6	666	-	-	7	6	5	4	3	2	-	-	7	6	5	4	3	2	I	-	7	6	5	4	3	2
7	888	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0

You select the mode using: dpi\_output\_format=X (X in range 1..7) The VGA adaptor PCB is designed up for mode 5.

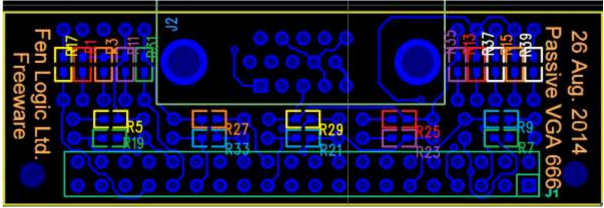
## Assembly:

First mount all the resistors, then the connectors.

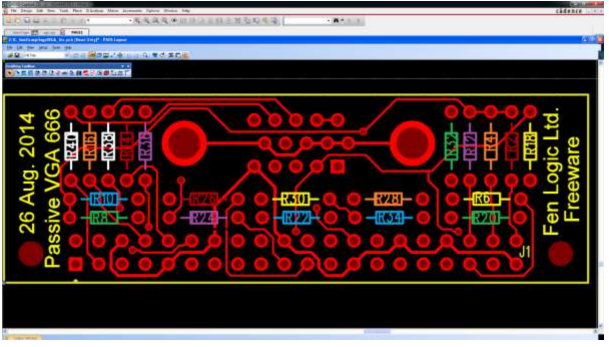
*Make sure you enter the connectors from the right side!* The connectors are at the same side as the surface mount resistors.

I have made a colour diagram to indicate where the resistors go as the silkscreen was un readable on my PCBs.:

SMD side (And connector side).



#### Through-hole side:



Red	= <b>499 Ohm</b>
Orange	= 1K Ohm
Yellow	= 2K Ohm
Green	= 4K Ohm
Blue	= 8K Ohm
Purple	= 16k Ohm
White	= 80120 Ohm

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